

Content-Type: multipart/signed; protocol="application/x-pkcs7-signature";  
micalg=SHA1; boundary="=====NextPart\_000\_035D\_01D13990.60D0B720"

=====NextPart\_000\_035D\_01D13990.60D0B720

Content-Type: text/plain;  
charset="us-ascii"  
Content-Transfer-Encoding: 7bit

Dean -

Rec'd the below yesterday.

States that "EPA ensures federal agencies take responsibility and clean up toxic pollution. The Army addressed over 19 million cubic yards of contaminated groundwater at the Anniston Army Depot in Alabama, and the U.S. Navy and Defense Logistics Agency are required to implement at least \$90 million in upgrades and improvements to prevent potential leaks at the Red Hill Bulk Storage Facility in Hawaii."

Where did EPA get the \$90M from? We haven't even scoped the AOC sections yet.

Thanks. R/ Dean

CAPT Dean Tufts  
Commanding Officer, NAVFAC Hawaii  
Regional Engineer (N4), Navy Region Hawaii

(b) (6)

(b) (6)

FOR OFFICIAL USE ONLY--FREEDOM OF INFORMATION ACT AND/OR PRIVACY ACT PROTECTED--  
ANY MISUSE OR UNAUTHORIZED DISCLOSURE MAY RESULT IN BOTH CIVIL AND CRIMINAL  
PENALTIES.

Please note: This e-mail message, including attachments, is for the sole use of the addressed and intended recipient(s) and may contain official, sensitive and/or privileged information. Accordingly, any unauthorized review, use, disclosure or distribution is prohibited and may result in civil and/or criminal penalties. Should you receive this transmission in error, please notify the sender via telephone and/or e-mail and destroy this message and all copies you may have in your possession.

---

From: U.S. EPA Media Relations  
Sent: Wednesday, December 16, 2015 10:15:04 AM  
To: Hommon, Rebecca M CIV CNRH, N00L  
Subject: [Non-DoD Source] RELEASE: EPA Announces 2015 Annual Environmental Enforcement Results

CONTACT:  
Julia P. Valentine  
valentine.julia@epa.gov  
(202) 564-2663

FOR IMMEDIATE RELEASE  
December 16, 2015

#### EPA Announces 2015 Annual Environmental Enforcement Results

WASHINGTON - The U.S. Environmental Protection Agency (EPA) today released its annual enforcement and compliance results highlighted by large cases that reduce pollution, level the playing field for responsible companies, and protect public health in communities across the country. In fiscal year

2015, EPA secured record-setting hazardous waste, Clean Air Act, and Superfund settlements, and acted swiftly to win a large criminal plea agreement following a major coal ash spill, among other accomplishments. Additionally, EPA made significant progress on cases that will benefit communities well into the future, by pursuing a final settlement that puts billions of dollars to work restoring the Gulf and helping communities affected by the BP oil spill, and by launching an investigation against Volkswagen for illegally emitting air pollution from diesel vehicles.

"The large cases we tackled in 2015 will drive compliance across industries, and protect public health in communities for years to come," said Cynthia Giles, Assistant Administrator for EPA's Office of Enforcement and Compliance Assurance. "These cases are putting cutting edge tools to work, and using innovative approaches to reduce pollution. Through another strong year in enforcement, we are implementing America's environmental laws and delivering on EPA's mission."

In fiscal year 2015, EPA enforcement actions required companies to invest more than \$7 billion in actions and equipment to control pollution and clean up contaminated sites. EPA's cases resulted in \$404 million in combined federal administrative, civil judicial penalties, and criminal fines. Other results include:

- . Reductions of an estimated 430 million pounds of air pollutants.
- . Almost \$2 billion in commitments from responsible parties to clean up Superfund sites.
- . More than \$39 million invested in environmental projects that provide direct benefits to communities harmed by pollution.

---

EPA pursues high impact cases that drive compliance across industries:

- . Mosaic Fertilizer, LLC<<https://wcmis.epa.gov/enforcement/mosaic-fertilizer-llc-settlement>>, one of the world's largest fertilizer manufacturers, committed to ensuring the proper treatment, storage, and disposal of an estimated 60 billion pounds of hazardous waste at eight facilities across Florida and Louisiana, the largest amount of hazardous waste ever covered by a federal or state Resource Conservation and Recovery Act settlement.
- . A Clean Air Act settlement with Hyundai-Kia<<http://www.epa.gov/enforcement/hyundai-and-kia-clean-air-act-settlement>> netted a record \$100 million penalty, forfeiture of emissions credits, and more than \$50 million invested in compliance measures to help level the playing field for responsible companies, and reduce greenhouse gas emissions fueling climate change.
- . Noble Energy, Inc<<http://www.epa.gov/enforcement/noble-energy-inc-settlement>>., a leading oil and gas producer, will use advanced monitoring technologies to detect air pollution problems in real-time, and ensure proper operation and maintenance of pollution control equipment at its facilities in Colorado.

EPA holds criminal violators accountable that threaten the health and safety of Americans, while directing funds to affected communities:

- . EPA's criminal program secured \$4 billion in court-ordered environmental projects, generated \$200 million in fines and restitution, and sentenced defendants to a combined 129 years of incarceration.
- . Three subsidiaries of Duke Energy Corporation,<<http://yosemite.epa.gov/opa/admpress.nsf/ab2d81eb088f4a7e85257359003f5339/12ec4eca30be9a5d85257e45006b4215!opendocument>> the largest energy utility in the United States, agreed to pay a \$68 million criminal fine and spend \$34 million on environmental projects and land conservation to benefit rivers and wetlands in North Carolina and Virginia. As part of the plea, two Duke subsidiaries will ensure they can meet legal obligations to remediate coal ash impoundments within North Carolina, which will cost an estimated \$3.4 billion.

EPA enforcement work reduces pollution in the sectors that impact American communities the most:

. Settlements with Interstate Power and Light<<http://www.epa.gov/enforcement/interstate-power-and-light-company-clean-air-act-settlement>>, Duke Energy Corporation<<http://www.epa.gov/enforcement/duke-energy-corporation-clean-air-act-caa-settlement>> and power companies in Arizona and New Mexico are cutting coal fired power plant emissions, requiring companies to control pollution, and conduct innovative projects that promote renewable energy development and energy efficiency practices.

. EPA is working closely with local governments and utilities in places like Fort Smith, Ark<<http://www.epa.gov/enforcement/city-fort-smith-arkansas-settlement>>., Delaware County, Pa<<http://www.epa.gov/enforcement/delaware-county-regional-water-quality-control-authority-clean-water-act-settlement>>., and across Puerto Rico<<http://yosemite.epa.gov/opa/admpress.nsf/d0cf6618525a9efb85257359003fb69d/da8ad2d4195f6c5685257ec1006912f3!opendocument>>, to cut discharges of raw sewage and contaminated stormwater through integrated planning, green infrastructure and other innovative approaches.

. Cal-Maine Foods<<http://www.epa.gov/enforcement/cal-maine-foods-inc-clean-water-act-settlement>>, one of the nation's largest egg producers, is implementing a series of measures to comply with laws that control pollutants, including nutrients and bacteria, from being discharged into waterways.

. XTO Energy, Inc<<http://www.epa.gov/enforcement/xto-energy-inc-settlement-2014>>., a subsidiary of ExxonMobil and the nation's largest holder of natural gas reserves, will restore eight sites in West Virginia damaged when streams and wetlands were filled to build roads, and implement a plan to comply with water protection laws.

. Through settlements with three Nevada gold mining operations<<http://www.epa.gov/enforcement/national-enforcement-initiative-reducing-pollution-mineral-processing-operations>>, Newmont, Barrick and Veris, EPA ensured that over 180 million pounds of mercury containing RCRA hazardous waste were treated, minimized, or properly disposed.

. The largest bankruptcy-related cleanup settlement in American history, with Anadarko and Kerr McGee<<http://www.epa.gov/enforcement/case-summary-settlement-agreement-anadarko-fraud-case-results-billions-environmental>>, will put more than \$4.4 billion into toxic pollution cleanup, improving water quality and removing dangerous materials in tribal and overburdened communities.

. EPA ensures federal agencies take responsibility and clean up toxic pollution. The Army addressed over 19 million cubic yards of contaminated groundwater at the Anniston Army Depot in Alabama, and the U.S. Navy and Defense Logistics Agency are required to implement at least \$90 million in upgrades and improvements to prevent potential leaks at the Red Hill Bulk Storage Facility<<http://www3.epa.gov/region9/waste/ust/redhill/index.html>> in Hawaii.

=====NextPart\_000\_035D\_01D13990.60D0B720

Content-Type: application/pkcs7-signature; name="smime.p7s"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="smime.p7s"

MIAGCSqGSIB3DQEHAqCAMIACAQExCzAJBgUrDgMCGgUAMIAGCSqGSIB3DQEHAQAAoII SczCCA3Aw  
ggJYoAMCAQICAQUwDQYJKoZIhvcNAQEFBQAwWzELMAkGA1UEBhMCVVMxGDAWBgNVBAoTD1U  
uUy4g  
R292ZXJubWVudDEMMAoGA1UECxMDRG9EMQwwCgYDVQQLEwNQS0kxFjAUBgNVBAMTDURvRC  
Bsb290  
IENBIDlwHhcNMDQzMjEzMTUwMDEwWhcNMjkxMjA1MTUwMDEwWjBbMQswCQYDVQQGEwJVUzEY  
MBYG  
A1UEChMPVS5TLiBhb3Zlcm5tZW50MQwwCgYDVQQLEwNEb0QxDDAKBgNVBAsTA1BLSTEWMBQG

A1UE

AxMNRG9EIJvb3QgQ0EgMjCCASlwlDQYJKoZlhvcNAQEBBQADggEPADCCAQoCggEBAMAswfaNO6z/

PzzWcb64dCIH7HBBFyfQOMHqsHD2J/+2kw6vz/l2Ch7SzYBwKxFJcPSDgqPhRhkED0aE3Aqb47X3l2Ts0EPOCHNravCPSoF01cRNw3NjFH5k+PMRkkjhS0zcsUPjjNcjHuqxLyZeo0LIZd/+5jdcttupE0/J7z9C0cvlDEQt9ZiP9qs/qobD3LVnFxZa7n4DlEVZZ0Gw68OtYKSAdQYXnA70Q+CZDhv7f/WzzLKBgrH9MsG4vkGkZLVgOlPMIzO3kEsGUDcSRBkuXSph0GvfW66wbihv2UxOgRn+bW7jpKKAGO4seaMOF+D/1DVO6Jda7IQzGMCAwEAaAM/MD0wHQYDVR0OBByEFEI0uwxeunr+AlTve6DGlcYJgHCWMAsGA1UdDwQEAWIBhjAPBgNVHRMBAf8EBTADAQH/MA0GCSqGSIb3DQEBBQUAA4IBAQCYkY0/

ici79cBpcyk7Nay6swh2PXAJkumERCEBfRR2G+5RbB2NFTctezFp9JpEuK9GzDT6I8sDJxnSgyF1K+fgG5km3IRAleio0sz2WFxm7z9KlxCCHboKot1bBiudp2RO6y4BNaS0PxOtVeTVc6hpmxHxmPlxHm9A1Ph4n46RoG9wBjBmqgYrzuF6krV94eDRluehOi3MsZ0fBUTth5nTTRpwOcEEDOV+2fGv1yAO8SJ6JaRzmcw/pAcnlqiile2CuRbTnguHwsHyiPVi32jfx7xpUe2xXNxUVCKPCTmarAPB2wxNrm8KehZJ8b+R0jiU0/aVLLdsyUK2jqcQjYXZMIIeqzCCA5OgAwIBAgIDPcp+MA0GCSqGSIb3DQEBBQUAMF0xCzAJBgNVBAYTAIVTMRgwFgYDVQQKEw9VLIMuEdvdmVybm1lbnQxDACKBgNVBAsTA0RvRDEM

MAoGA1UECxMDUEtJMRgwFgYDVQQDEw9ET0QgRU1BSUwgQ0EtMjkwHhcNMTMwNzAxMDAwMDAwWhcN

MTYwNjMwMjM1OTU5WjBzMqswCQYDVQQGEwJVUzEYMBYGA1UEChMPVS5TLiBHb3Zlcm5tZW50MQww

CgYDVQQLEwNEb0QxDDAKBgNVBAsTA1BLSTEMMAoGA1UECxMDVVNOMSAwHgYDVQQDExdUVUZUUy5E

RUFOLkEuMTAxMTU0OTA5NDCCASlwlDQYJKoZlhvcNAQEBBQADggEPADCCAQoCggEBAKjNmkmxM+p+

YwiNjlanY5w8ITRUj9u0RQZ3MimLdW5fkdbvrhAKGrZ8UsWRCQ/fOsWQci0jWhAgNnsfdD0xKT0xKG9Yf08tXT4yA/y/rTPURQcNxNJKymmmHtJ48bc0JVNXqBrXBf5JvV56jq3edQBDVRWmNetOGnoea8TOSC/0PfDigHiG3rUZr8tEoOFF5n+rhs0OPk4OgaD3VNipThb59oLtuV9ivHAufWlqKrTKKvKKn7I1Y9SjQpEKbV2ml4gOD7eCtgn49e1+ynUXaJUk29AitWjnTo5YknWjCVsEdZv3BdkGVRMkhwWMwG61yj6/JMTsGQO63el/dGKHwn1MCAwEAaOCAVwwggFYMB8GA1UdlwQYMBaAFLhDg2Qheu5wd6I

3gxgKld4rl54MDoGA1UdHwQzMDEwL6At0CuGKWh0dHA6Ly9jcmwuZGlzYS5taWwvY3JsL0RPREVNQUIMQ0FfMjkuY2VyMCAG

g  
QUIMQ0FfMjkuY3JsMA4GA1UdDwEB/wQEAWIFIDAjBgNVHSAEHDAAuMASGCWCGSAFIaGELCTALBglg  
hkgBZQIBCxMwHQYDVR0OBByEFOjxOrC0euCi6pvmcyMDsIjKIHUhMGgGCCsGAQUFBwEBBFwwWjA2

BggrBgEFBQcwAoYqaHR0cDovL2NyBc5kaXNhLm1pbC9zaWduL0RPREVNQUIMQ0FfMjkuY2VyMCAG

CCsGAQUFBzABhhRodHRwOi8vb2NzcC5kaXNhLm1pbDAeBgNVHREEFzAVgRNkZWFuLnR1ZnRzQG5h

dnkubWlsMBsGA1UdCQQUMBwlwEAYIKwYBBQUHCQQxB BMC/VVm wDQYJKoZlhvcNAQEFBQADggEBAB5C

IAb32+M67Q1nRelxN5GkCFXjFNpRWKXyt3+V//Y8fl0toPkE7tzi5fPPDien/DZTOLT/+opcryHHg6n3YdzAYGx7RqKRTGIDWksiTlkgeEwP9IFIw2ipYuLdz1TmExF/uPSgrac5l1buTHjokXq3e2htCPQy5ND3Baa43gXXkByeb9JmVuC55iKK5wn2HOYI0Z3yaY+UCbOLwpH/8WghSLhvcv7gkjdhV3w

CT8fnNP3YrkZ34Kubf+I6tVU/ATHgulVvwXNo/ajAEsbIb3IRE+LnEmKZx0dv+quBY8wEuggol

IZ2DGM3zZnJJfBZ7RYkyAEQ414jYq3cBknEwggT2MIID3qADAgECAGM9ynwwDQYJKoZlhvcNAQEF

BQAwXTELMAkGA1UEBhMCVVMxGDAWBgNVBAoTD1UuUy4gR292ZXJubVVudDEMMAoGA1UECx

MDRG9E

MQwwCgYDVQQLEwNQS0kxGDAWBgNVBAMTD0RPRCBFTUFJTCBDQS0yOTAEFw0xMzA3MDEwMDAwMDBa

Fw0xNjA2MzAyMzU5NTlaMHMxCzAJBgNVBAYTAIVTMRgwFgYDVQQKEw9VLIMuEdvdmVybm1lbnQxDACKBgNVBAsTA0RvRDEMMAoGA1UECxMDUEtJMQwwCgYDVQQLEwNVU04xID AeBgNVBAMTF1RVRIRT

LkRFQU4uQS4xMDExNTQ5MDk0MIIBljANBqkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAvCFMk1BV

1d5dDUCjN9ttQNrV3Sk0qNaSD9uWGKqmiCAPxdVNnJdV4O1y/KyPETOXt4mlhfUoci7dTtTTisIB

z+DSbO0Xircy17iwUszxuZhoXUfUkFPFTffccOFIN1V0p19lg5dAgwQpdqJ0wIRQtdBSsuGbSz2q  
CsosXyLHVEuTz8Ro0tDiMKqVzUDnaFjmMB44JoEy9T637PaPdP1dOfoZ1/C9YyfQB5WXMuBj/Lw  
hCrjhXhL4A7kRNO+/E5UZhnsxD+PFxYA9A2PGtHvsrGeNhplb7vdZPC/Knf37RGuk/bI8uE8j3  
XMQnpBoKzNJvccRwPJrtS0GeMAhHfQIDAQABo4IBpzCCAaMwHwYDVR0jBBgwFoAUuEODZCF67nC  
B  
3qXeDGAoh3iuXngwOgYDVR0fBDMwMTAv0C2gK4YpaHR0cDovL2Nybc5kaXNhLm1pbC9jcmvwRE9E  
RU1BSUxDQV8yOS5jcmwwDgYDVR0PAQH/BAQDAgbAMCMGA1UdIAQcMBowCwYJYIZIAWUCAQsJ  
MASG  
CWCGSAFIaGELezAdBgNVHQ4EFgQU0XkMwVa3HB8qx1gt2i0VyAbQK9owaAYIKwYBBQUHAQEEXD  
Ba  
MDYGCCsGAQUFBzAChipodHRwOi8vY3JsLmRp2EubWlsL3NpZ24vRE9ERU1BSUxDQV8yOS5jZXlw  
IAYIKwYBBQUHMGAGFGh0dHA6Ly9vY3NwLmRp2EubWlsMD4GA1UdEQQ3MDWBE2RIYW4udhvM  
dHNA  
bmF2eS5taWygHgYKKwYBBAGCNxQCA6AQDA4xMDExNTQ5MDk0QG1pbDAbBgNVHQkEFDASMBA  
GCCsG  
AQUFBwkEMQQTAIVTMCKGA1UdJQQiMCAGCisGAQQBgcjUAgiGCCsGAQUFBwMCBgrBgfEFBQcD  
BDAN  
BgkqhkiG9w0BAQUFAAACQEAzYUKkpvZGNlh0+IYY/JpGqPQwJSZCTGUefmeEiav8DSEuvk+xq  
k2Y1ZvOzmrpW9zVRjyQsMUKAZvDh2yiSf6wy+Lhz8HLjuEebpi5Ng09oOyLM9Y13H/z6mUPsaiuY  
a4g+hwxqA/0sxtzcNYbNEuNUpV2FlxyRyae1NoMkEdCYGBPfUdeH87TgLPRKnxZqJJksRKX9IA  
GzMJnFy7auiy0xc6IW3YYkn1LQS+N20NQdmS5d+oudpsEvf3fxQ4ItHlgdK5QDiFG/fy3qUycUX9  
Q1O0lAChK6Ym+govJTd/6IZ1IRBxl8T7oY8Dr2+nE6sFsUDAQCrOB4ENTCwd0DCCBVlwggQ6oAMC  
AQICAgG4MA0GCSqGSIb3DQEBBQUAMFsxCzAJBgNVBAYTAIVTMRgwFgYDVQQKEw9VLIMuIEdvd  
mVy  
bm1lbnQxDDAKBgnVBAsTA0RvRDEMMa0GA1UECxMDUEtJMRYwFAYDVQQDEw1Eb0QgUm9vdCB  
DQSAy  
MB4XDTExMDkwODE2MDIxNFoXDTE3MDkwODE2MDIxNFowXTELMAkGA1UEBhMCVVmxGDAWBg  
NVBAoT  
D1UuUy4gR292ZXJubWVudDEMMAoGA1UECxMDRG9EMQwwCgYDVQQLEwNQS0kxGDAWBgNVBA  
MTD0RP  
RCBFTUFJTCBDQS0yOTCCASlwdQYJKoZlhcNAQEBBQADggEPADCCAQoCggEBAJi0HCIAAWBI  
V  
n72niBVugptlwYV3vQKrDNnxK2CBAb0+dXCOEqanOISQs+iAgBLcasprza0thhDMRLwOxVg4GbiU  
MiVBVFhcQw7lbHMPwwwYGBYEml9gaJxzjwyAJ9xVbr4zjZ3HiG3KJTNPT6m9sB6MWCRKJd3IIdy  
xpNushvFQcb5oTf7EL/aVqb7Uk1fv/+Elnco5TL/6OEYzENSGKyNd5pyTOidA16wou/k3dLn5qem  
Uq3hmAiWSkPMcz1Loo2J79yCTLhKgCRIKx6RgvUE9nlfvxhAF/A5UbaP84k7Z/dYTq82vkOwcAM  
vfMlcfiDD8kugJX0hQ7OrqkCAwEAAaOCAhwwggIYMA4GA1UdDwEB/wQEAwIBhjAfBgNVHSMEGDaw  
gBRJdLsMXrp6/gJU73ugxpXGCYBwljAdBgNVHQ4EFgQUeODZCF67nCB3qXeDGAoh3iuXngwEgYD  
VR0TAQH/BAgwBgEB/wIBADAMBgnVHSQEBTADgAEAMGYGA1UdIARfMF0wCwYJYIZIAWUCAQsFM  
AsG  
CWCGSAFIaGELCTALBglghkgBZQIBCxewCwYJYIZIAWUCAQsSMAsgCwCGSAFIaGELezAMBgpghkg  
B  
ZQMCAQMaMAwGCmCGSAFIawIBAxswNwYDVR0fBDawLjAsoCqgKIYmaHR0cDovL2Nybc5kaXNhLm  
1p  
bC9jcmvwRE9EUk9PVENBmi5jcmwwggEBBgrBgfEFBQcBAQSB9DCB8TA6BgrBgfEFBQcwAoYuaHR0  
cDovL2Nybc5kaXNhLm1pbC9pc3N1ZWR0by9ET0RST09UQ0EyX0IULnA3YzAgBgrBgfEFBQcwAYyu  
aHR0cDovL29jc3AuZGlzYS5taWwwgZAGCCsGAQUFBzAChoGDbGRhcDovL2Nybc5nZHMuZGlzYS5t  
aWwvY24IM2REb0QIMjBSb290JTlwQ0EIMjAyJTJjb3UIM2RQS0kIMmNvdSUzZERvRCUyY28IM2RV  
LIMuJtlwR292ZXJubWVudCUyY2MIM2RVUz9jcm9zc0NlcnRpZmljYXRiUGFpcjtiaW5hcncwDQYJ  
KoZlhcNAQEFBQADggEBACxrLhk12/AeHld7q+HoaWo3i9t6T1VgaZUvU53GykO21DeR1gNdflqx  
uB33noHTrlBUMKRvSy67FBsXqlwQ05R6MTmWpFR59elWLIXDGxbqqgLIz1H3MoEixjQ6qc2aqkIT  
x+n7HjJ+ccR28EVUEh1V6r1cMoc6rpOabpkiX6hRNne6yU2Bf9k9FuBaEHVVvzRXKEAEfqdKcp1eR  
o9fnslY9LfSJ0tjd3BQxmzv8uuY+BCqPdrIXCmtzrhzSuyhkrvm7c26ghpjRII9AYZv4Oqc+XT  
G7GY/0Xf+0nMc+ji5weWADHpf9kkCoFKRhpIBsNC2D/5eYeIn5IWqYQgkmMxggMyMIIDLgIBATBk  
MF0xCzAJBgNVBAYTAIVTMRgwFgYDVQQKEw9VLIMuIEdvdmVybmlbnQxDDAKBgnVBAsTA0RvRDE  
M

MAoGA1UECxMDUEtJMRgwFgYDVQQDEw9ET0QgRU1BSUwgQ0EtMjkCAz3KfDAJBgUrDgMCGgUAo  
IIB  
ozAYBgkqhkiG9w0BCQMxCwYJKoZIhvcNAQcBMBwGCSqGS Ib3DQEJBTEPFw0xNTEyMTgyMjM0MDN  
a  
MCMGCSqGS Ib3DQEJBDEWBQQQVTVhCmZ/uM2IBOM7moQgLuw nDBYBqkqhkiG9w0BCQ8xSzBJ  
MAoG  
CCqGS Ib3DQM HMA4GCCqGS Ib3DQM CAgIAgDAHBgUrDgMCBzANBggq hkiG9w0DAgIBKDAH BgUrDg  
MC  
GjAKBggq hkiG9w0CBT BzB gkrB gEEAYI3EAQxZjBKM F0xCzAJB gNV BAYTAIV TMRgwFgYDVQQKEw9V  
LIM UlEdvdmVybm1lbnQxD DAKB gNV BAsTA0RvRDEM MAoGA1UECxMDUEtJMRgwFgYDVQQDEw9ET  
0Qg  
RU1BSUwgQ0EtMjkCAz3KfjB1BgsqhkiG9w0BCRACCzFmoGQwXTELMAkGA1UEBhMCVVMxGDAWBg  
NV  
BAoTD1UuUy4gR292ZXJubWVudDEMMAoGA1UECxMDRG9EMQwwCgYDVQQLEwNQS0kxGDAWBg  
NVBAMT  
D0RPRCBFTUF JTCBDQS0yOQIDPcp+MA0GCSqGS Ib3DQEBAQUABIIBAC8HLLqEs7ZBwCrJpg0jh/Pv  
sw+METaNdvbECcTr5earSw8VJ/3pUfQiX9hJOZE55w7haH8gLymBjTQjgi8bTqraF5ijKDPOc30q  
xfeQBtJuKvtwVQKYFe0++DaLophNTywoiEuvelQSJ/8PNbNUIYO6iCGC2WV++JuAbybwCUY8x0j6  
lzt8vtQ7kboi6wb1DX4yPyM/amEYZxCGKuux/jaeKgAwL3z9HxPJsseQvFr6uRH9Cld7XEKDxV+T  
aX/ENsObXLKRtIcLP4S8vWemK0e62qGSGIzCLW4wvgv0zz3qv473wtHaYAxm2DBSDBh02E8ySXty  
yllhRnCdAAVwuJUAAAAAAA=

-----=\_NextPart\_000\_035D\_01D13990.60D0B720--